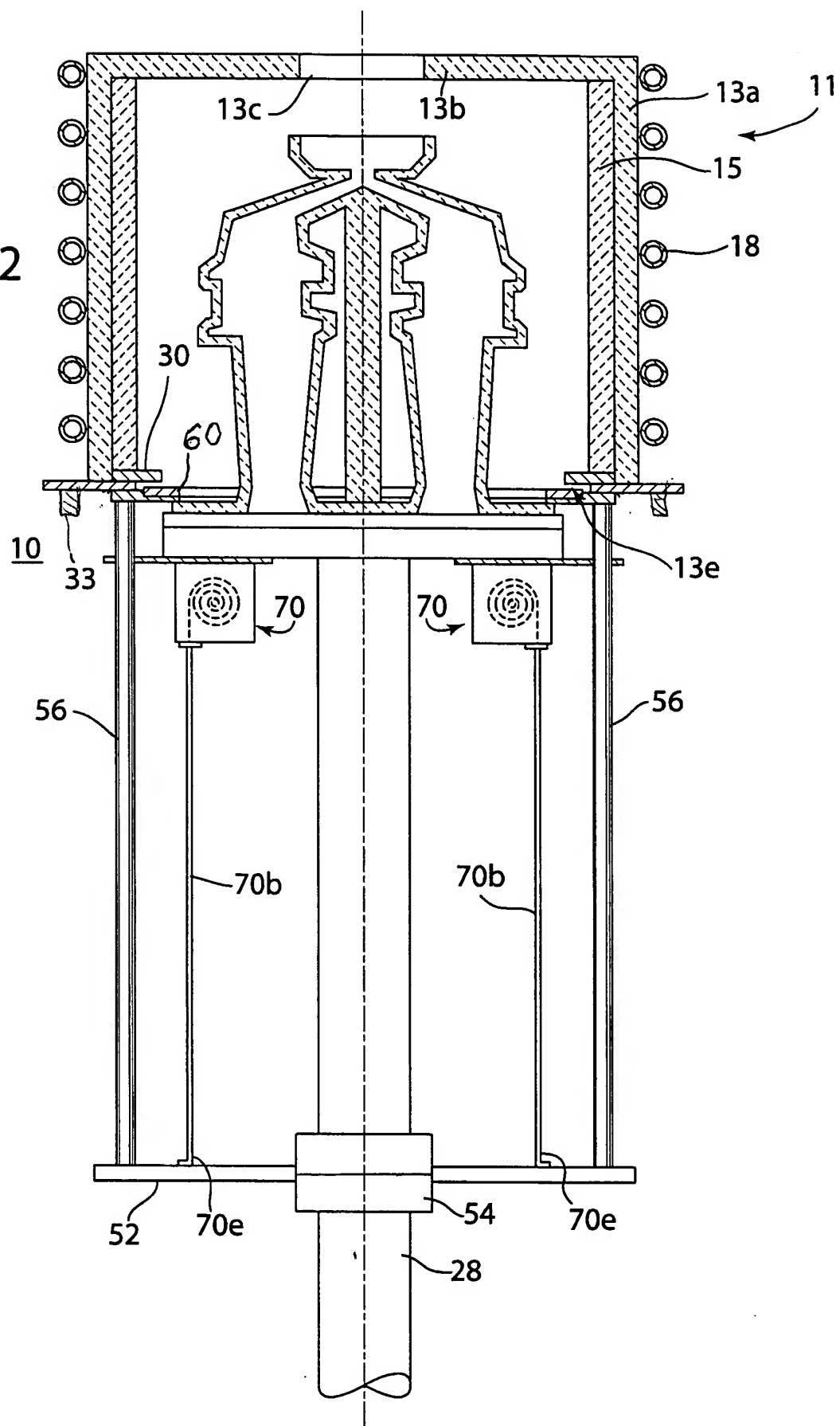
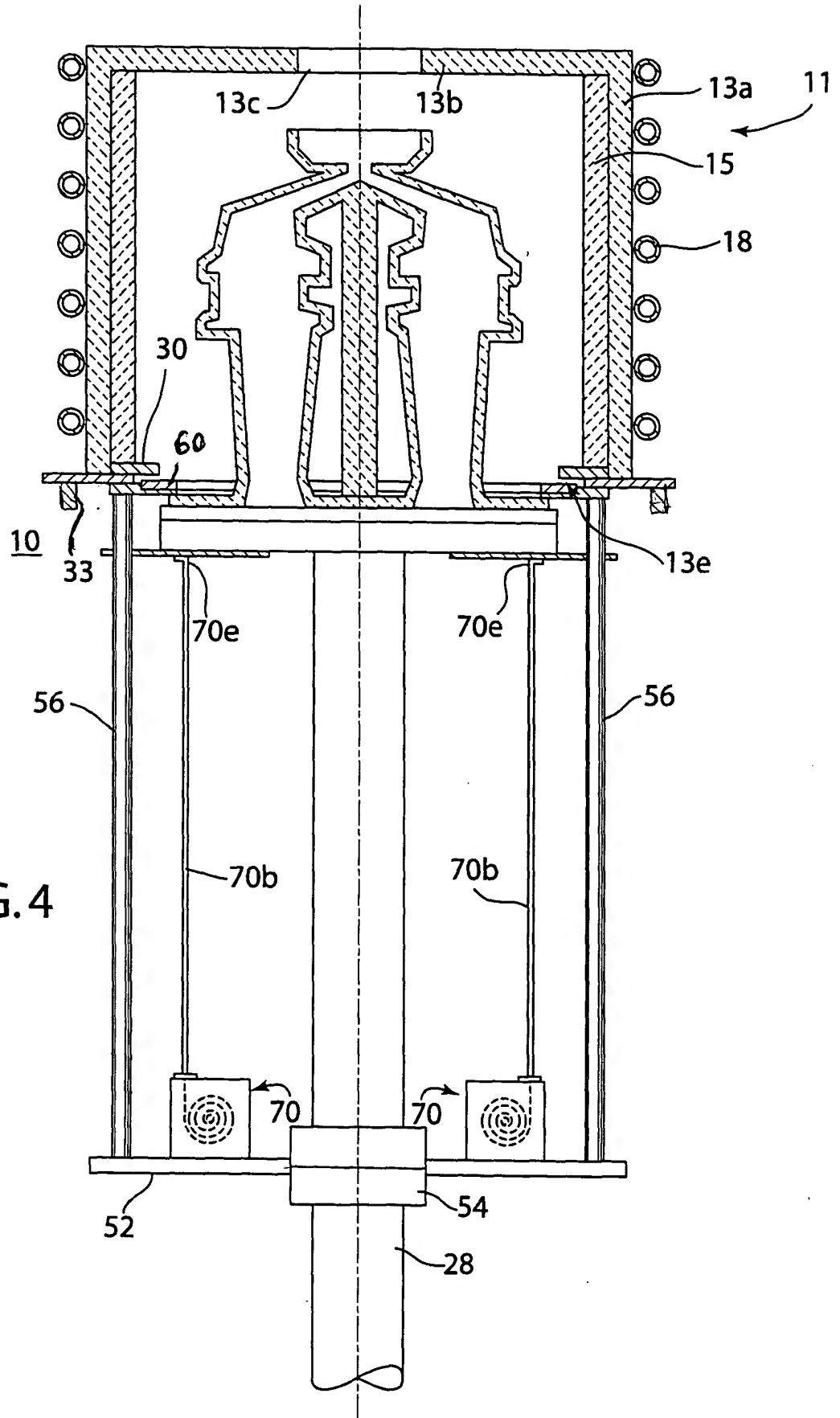


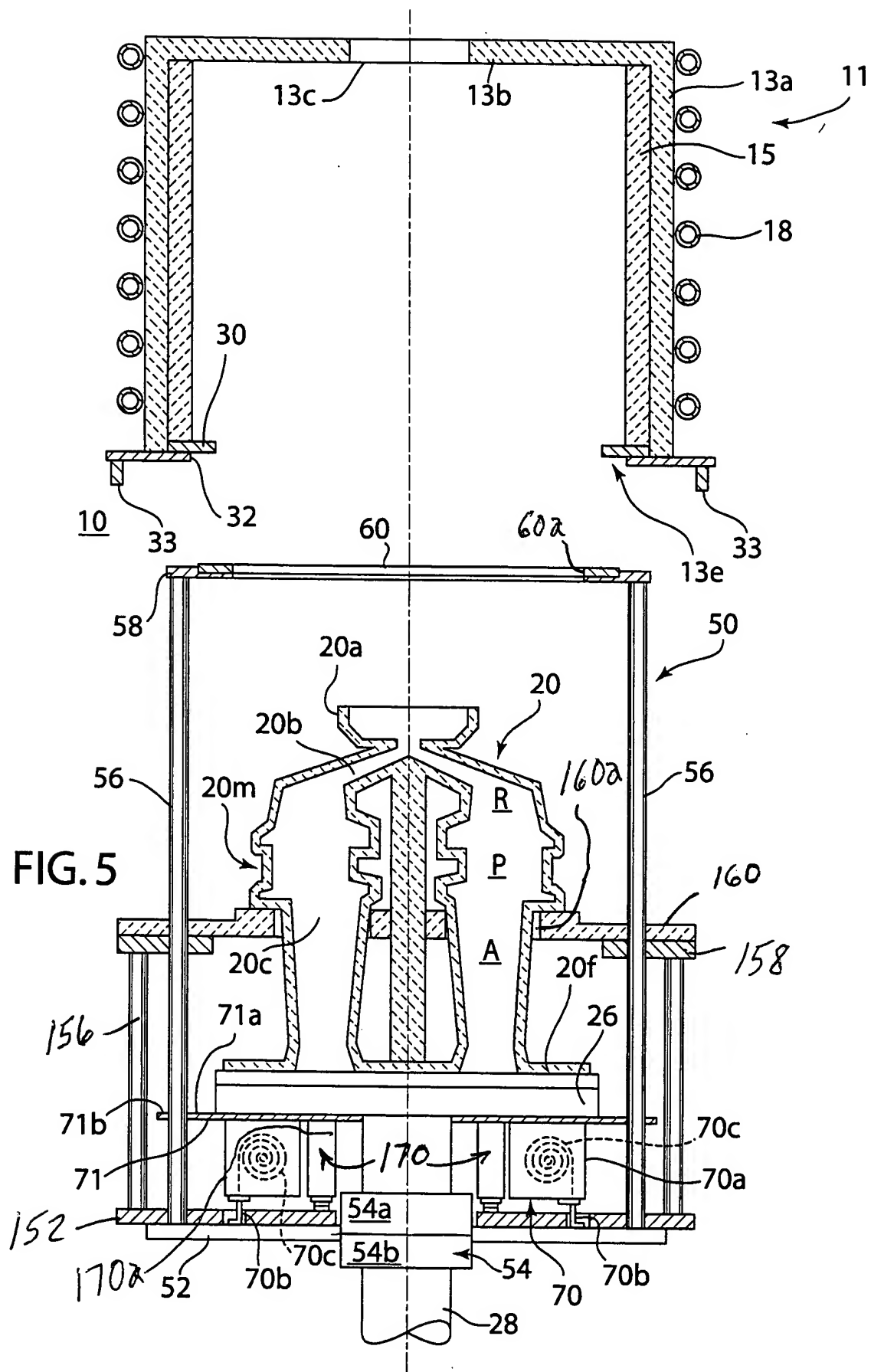
FIG. 2



This technical drawing shows a cross-section of a complex mechanical device. Key components include:

- Top Frame (11):** A hatched rectangular enclosure with vertical side rails (15) and horizontal top/bottom bars (13a, 13b, 13c, 13e).
- Central Assembly:** A multi-tiered, symmetrical component (60) centered around a vertical rod (28). It includes a flange (30), a central shaft section (32), and a lower tier (20).
- Support Structure:** Two vertical guide rails (56) flank the central assembly. They support a platform (70a) which houses a circular element (70). Below this, another set of vertical rods (70b) connects to a base plate (52).
- Base and Mounting:** The entire unit sits on a base (52) with a central mounting bracket (54) for the main vertical rod (28).
- Labels:** Various numerical labels identify specific parts: 10, CR, 20, 30, 32, 33, 56, 70a, 70b, and 28.





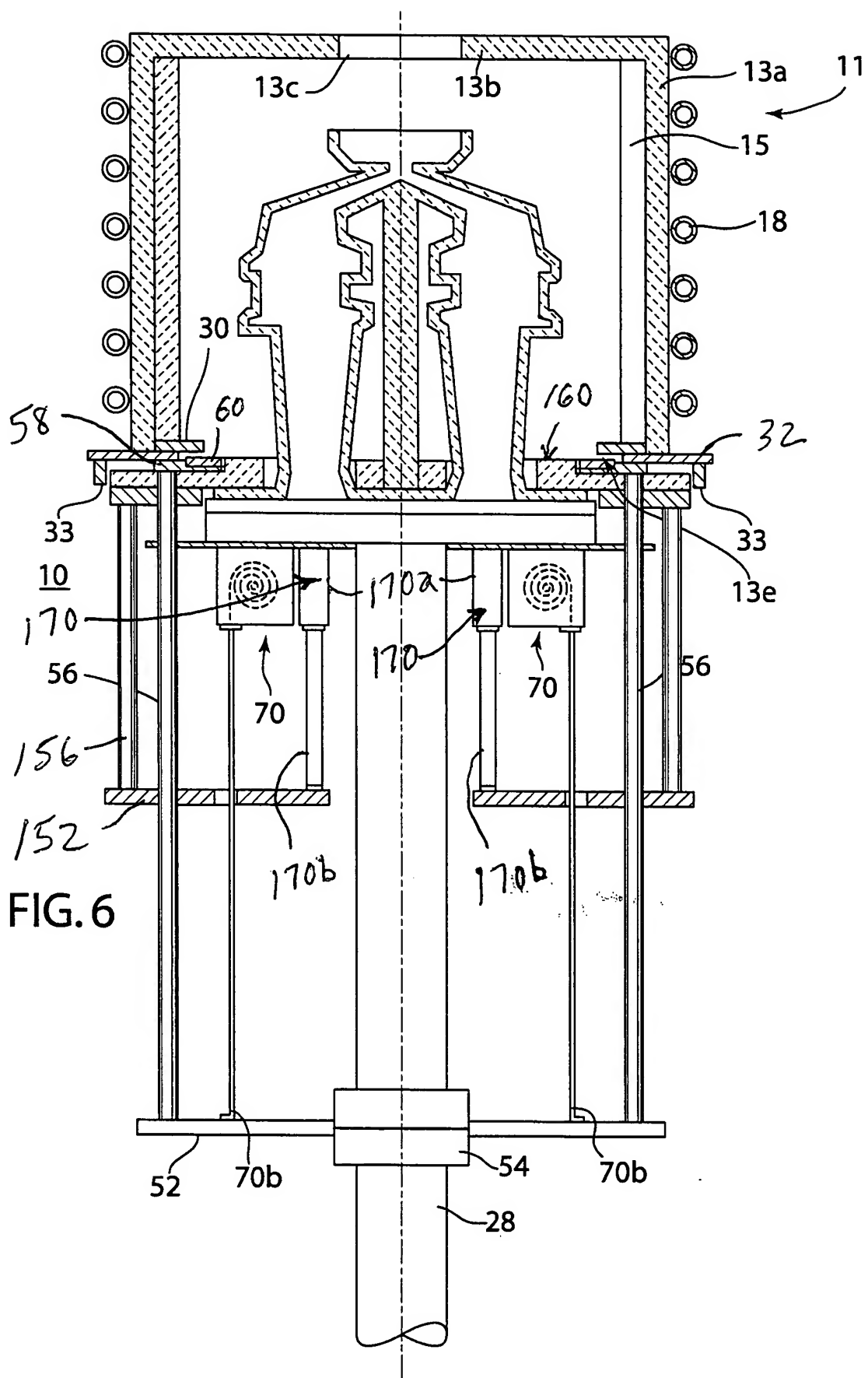


FIG. 7

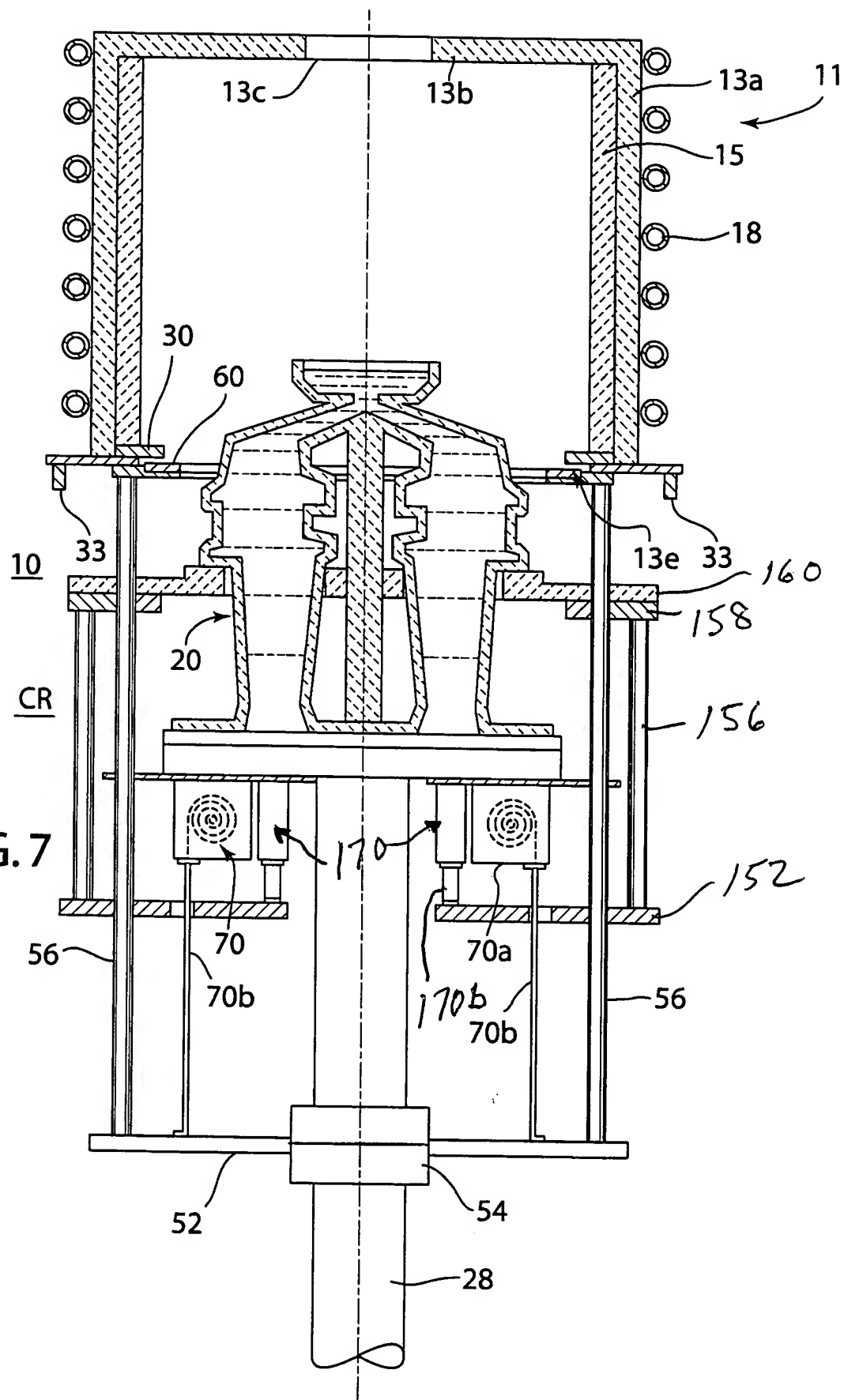


FIG. 8

